

Abstract of the disclosure

5 The present invention provides a method and device for providing additional information related to the contents of a radio broadcast to terminal devices. The invention is more specifically related to radio broadcast having an interactive messaging service. Most specifically the invention is related to a radio broadcast system using a second communication channel to provide an interactive functionality. The invention allows the user to know what song or piece of music is playing on the radio channel and possibly other details about what is being listened to. The
10 method for providing additional information related to the actual contents of at least one radio broadcast from at least one broadcast station, said additional information being available for terminal devices connected to a server in a wireless communication network, comprising receiving at the server data transmission from said broadcast station, said data transmission comprising said additional information, determining mobile terminal devices to be updated with
15 said additional information, generating updating messages comprising said additional information, and updating said information to said determined terminal devices via said wireless communication network. The updated information is then received by a terminal device and displayed on a display of said device.

20

BEST AVAILABLE COPY